Rodney C. LeRoy, Reg. No. 53,205
Telephone: 650-326-2400
Inventors Richard Lee Kendrick et al.
Title: Phase Diversity Method and Apparatus Using Fourier
Transform Spectroscopy
Sheets of drawings 1 of 10

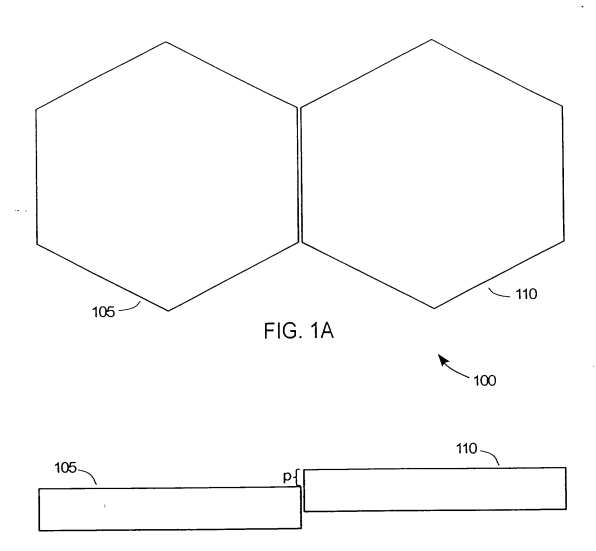
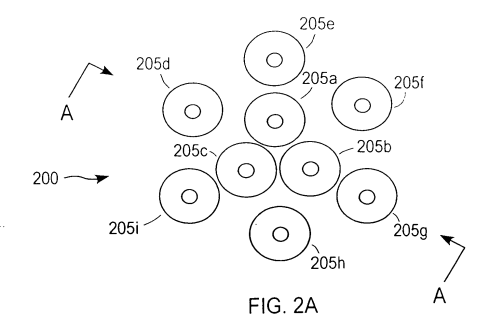


FIG. 1B

Rodney C. LeRoy, Reg. No. 53,205
Telephone: 650-326-2400
Inventors Richard Lee Kendrick et al.
Title: Phase Diversity Method and Apparatus Using Fourier
Transform Spectroscopy
Sheets of drawings 2 of 10

-----



Rodney C. LeRoy, Reg. No. 53,205
Telephone: 650-326-2400
Inventors Richard Lee Kendrick et al.
Title: Phase Diversity Method and Apparatus Using Fourier
Transform Spectroscopy
Sheets of drawings 3 of 10

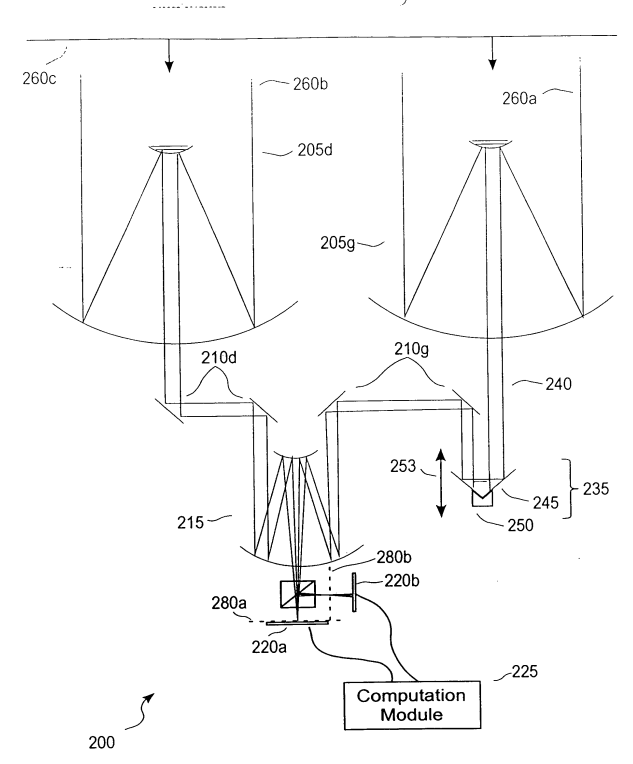
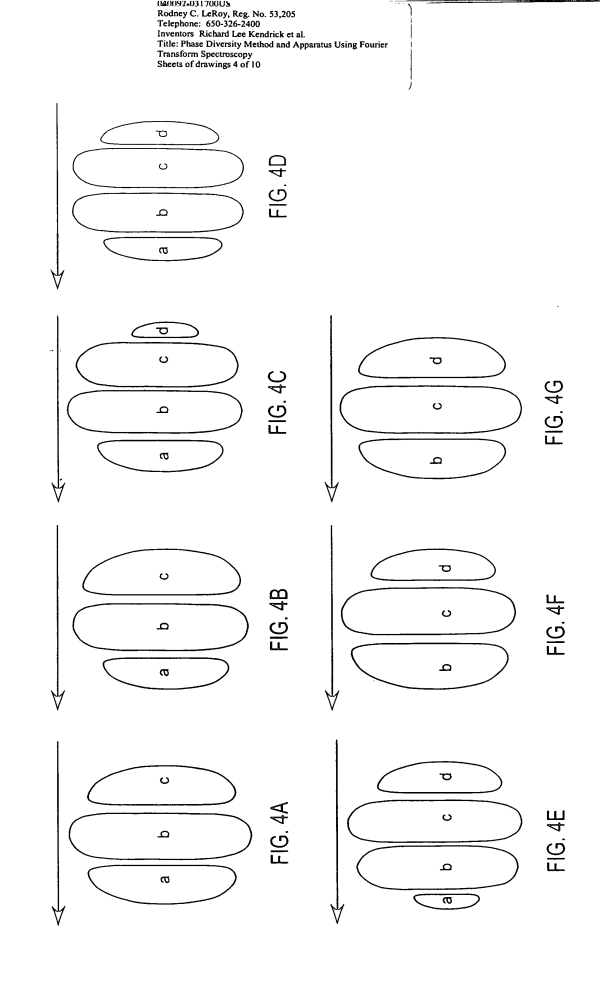
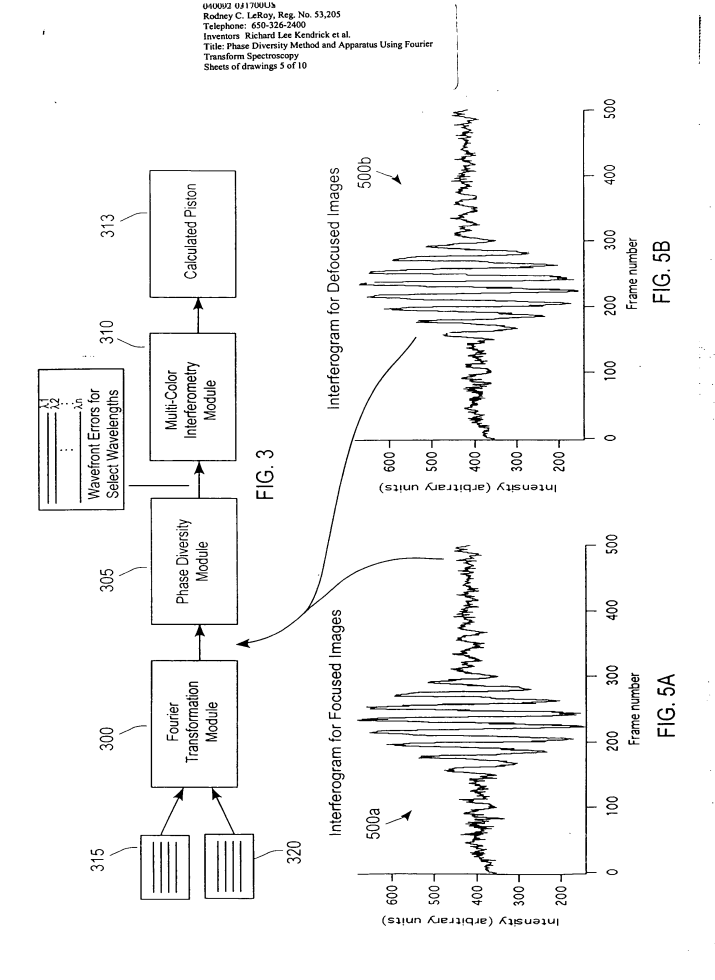


FIG. 2B





040092 031700US
Rodney C. LeRoy, Reg. No. 53,205
Telephone: 650-326-2400
Inventors Richard Lee Kendrick et al.
Title: Phase Diversity Method and Apparatus Using Fourier
Transform Spectroscopy
Sheets of drawings 6 of 10

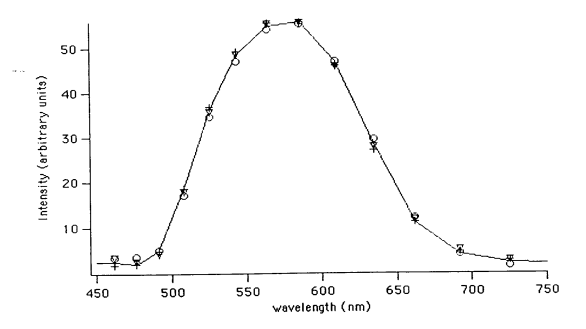
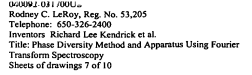
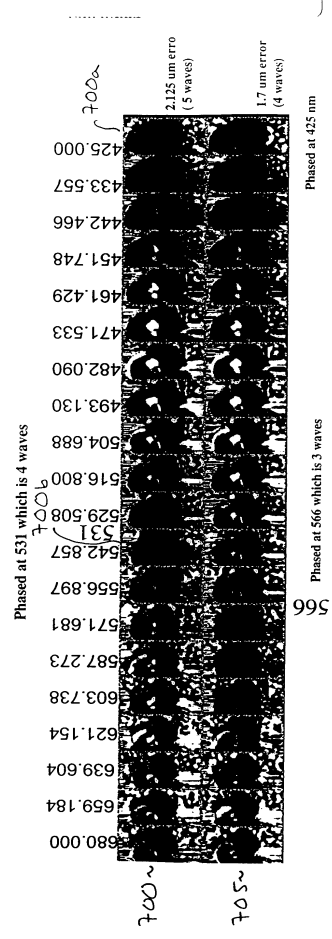


FIG. 6

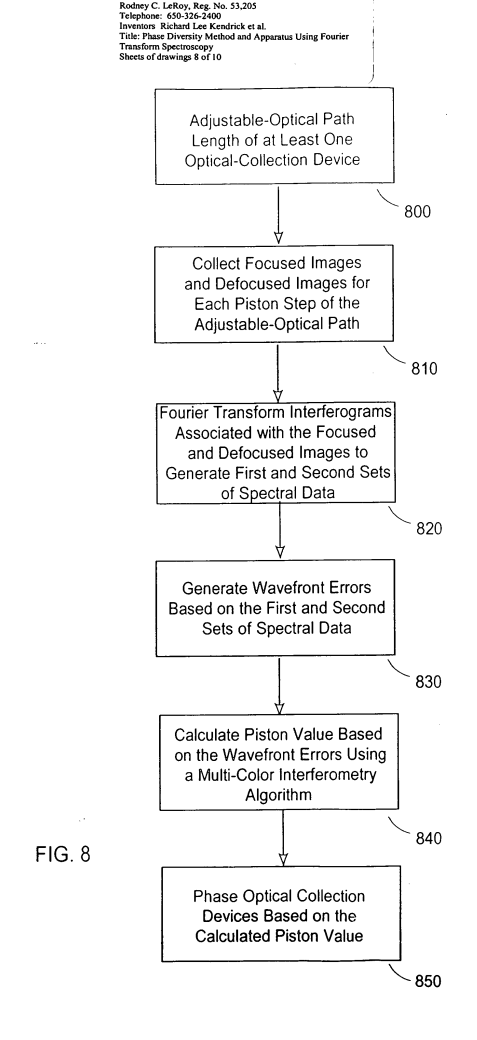




and a de-phased telescope power metrics is shown. The top row is de-phased by 5 waves at 425 nm and the bottom row is Power Metrics (PM) calculated using the real part of the FTS data The difference between the perfectly phased telescope de-phased by 4 waves at 425 nm.

## FIG. 7

## BEST AVAILABLE COPY



U40074-031 /0009

Rodney C. LeRoy, Reg. No. 53,205
Telephone: 650-326-2400
Inventors Richard Lee Kendrick et al.
Title: Phase Diversity Method and Apparatus Using Fourier
Transform Spectroscopy
Sheets of drawings 9 of 10

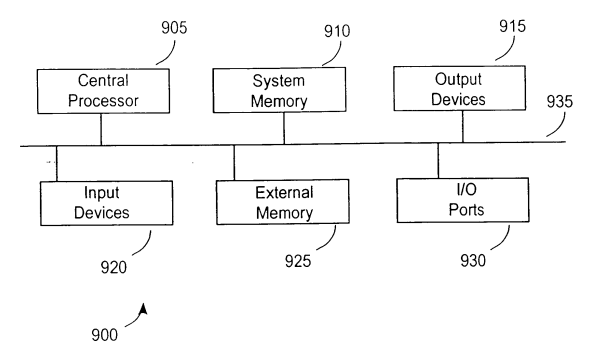


FIG. 9

Rodney C. LeRoy, Reg. No. 53,205
Telephone: 650-326-2400
Inventors Richard Lee Kendrick et al.
Title: Phase Diversity Method and Apparatus Using Fourier
Transform Spectroscopy
Sheets of drawings 10 of 10

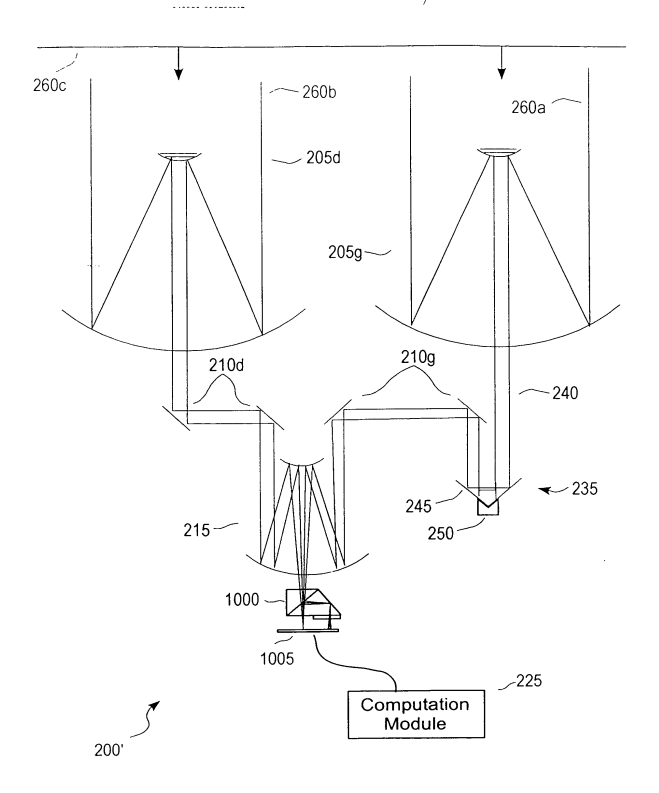


FIG. 10